**AJAY V**

Elengikaalavilai Veedu

Edaicode, Edaicode (p.o),

Kanyakumari dist, Tamilnadu, India

9488977981, 6379382110

[aajay0288@gmail.com](mailto:aajay0288@gmail.com) , [ajayv0590@gmail.com](mailto:ajayv0590@gmail.com)

|  |
| --- |
| **CAREER OBJECTIVE** |
| To gain confidence and fame using my potential in the field of “Software Development”, and express my innovative creative skills for self and company growth. |

|  |
| --- |
| **EDUCATIONAL QUALIFICATION** |
| **Course** | **Institution** | **Year of Passing** | **CGPA / Percentage** |
| Computer Science and Engineering | Karpagam College of Engineering, Coimbatore, Tamilnadu, India | 2020 | 8.4 |
| 12th | Sacred Heart Matriculation Higher Secondary School, Padanthalumoodu, Kanyakumari dist, Tamilnadu, India. | 2016 | 1059(88.2%) |
| 10th | Sacred Heart Matriculation Higher Secondary School, Padanthalumoodu, Kanyakumari dist, Tamilnadu, India | 2014 | 474 ( 94.8 %) |

|  |
| --- |
| **Technical Skills** |
| **Programming Languages** | C, C++, Java, Python |
| **Operating System** | Windows, Ubuntu |
| **Databases** | MySQL |
| **Web Frontend Technology** | HTML 4, CSS 3, Bootstrap, JavaScript, Typescript, jQuery, JDBC, Angular , Ember |
| **Web Backend Technology** | JSP, JSTL, Servlet, Hibernate, JPA, Spring MVC, Spring- REST, Spring-Boot |
| **Web Hosting Technology** | Amazon AWS, Heroku, Git Pages |
| **Project Modelling Technology** | E-R Modelling, GRASP Patterns |
| **Editing Technology** | Photoshop (CS6), MS-WORD, MS-EXCEL, MS-POWERPOINT, PowerDirector , Filmora |
| **Integration and Configuration Technology** | GitHub, Jenkins, Chef |
| **Question Modelling** | Hackerrank, Hackerearth |
| **Authentication Service** | Pass-Through Authentication , Idp-Initiated Authentication, SP-Initiated Authentication, SAML Federated Authentication |
| **Agent Modelling** | C++ , C# |

|  |
| --- |
| **FAMILIAR IDE** |
| **Web Technology** | Atom , Notepad , Notepad++ , Visual Studio Code, Eclipse , PyCharm , IntelliJ Idea |
| **Programming Technology** | Turbo C++, Code blocks, Python IDLE, Eclipse, Dev C++ |
| **Virtual Technology** | Virtual Box, putty, Gitbash |
| **Modelling Technology** | ArgoUML |

|  |
| --- |
| **INTERNSHIP** |

* Completed Internship In Zoho Corporation Private Limited

|  |
| --- |
| **MINI PROJECTS** |

**LogSignUp**

This is a jQuery related project. This project is designed with html, css, bootstrap and jQuery. This project mainly focused on how the jQuery animation can be accessed by clicking radio button.

REF : <https://github.com/AjayKce/LogSignUp>

**TaskManager**

This is a blueprint(frontend) of a real world project which specifies **Student Placement Tracking**. In most of the time the placement coordinator’s often visits company for a date for the placement interview. The real world problem is the placement head doesn't know whether the company visit the campus or reject the campus. This Project fully explains the solution for the explained problem.

In this project I have used **HTML**, **CSS**, **BOOTSTRAP**, **JAVASCRIPT** as well as **JQUERY**. The project explains about the post-meeting, pre-meeting and record maintenance. The dynamic content is also added by JQUERY using event delegation

REF : <https://github.com/AjayKce/TaskManager>

**CircleLoadProject**

This project is designed with html and css. This project mainly focused on how the css animation can be accessed by timing link. This project has many designed circles which will give animation regarding the user click the link. Here css animations can be expressed.

REF : <https://github.com/AjayKce/CircleLoadProject>

**TransparentForm**

This project uses a common technology such as html and css. This project explains a form which has a transparency styling.

REF : <https://github.com/AjayKce/TransparentForm>

**SwitchProject**

This is a Navbars and switch related project. This project is designed with html and css. This project mainly focused on how the navigation bar can be accessed by radio buttons and usage of **css Animations**. This project has two phase. In first phase css animations and navigation bar can be expressed. The phase 2 project is a **Current Supplied Switch Project** Which has a four switch and one main switch at the middle when each switch is turned on the current flows through the medium and it stops when it is turned on. Note that the current doesn’t stop while the main switch is on;

REF : <https://github.com/AjayKce/SwitchProject>

|  |
| --- |
| **MAJOR PROJECT** |

**Customer-Resource-Management (CRM)**

This is a simple app using spring boot, spring mvc, jsp and spring rest services. This web app uses the best technology of html, css and bootstrap as the frontend and spring, hibernate and Postgresql as the backend.

REF: https://github.com/AjayKce/CustomerCRM

**STUMAN**

STUMAN is a shortform for student's manager in which every user can store student details. This web app helps in filtering the students based on department, year, semester etc. This web app stores every details such as firstname, lastname , email etc and account details which is optional.

The main focus of this app is to reduce the difficulties faced by the user to store student details and helps in hospitality in which every user can get the details of the student for a respective blood. We also provide exporting details such as export to word , export to excel . We also provides filtered export in which every user can get the documents of particular students based on the filter.

This Application is build full and full with spring boot, JPA and Hibernate

REF : <https://github.com/AjayKce/Stuman>

**FeedBack**

This Project is a simple feedback app developed at the time I have learned Django . This Project has Three modules superuser, student and faculty. The superuser can filter and view the feedback submissions. The Student can give feedback to the staff and versa.

REF : <https://github.com/AjayKce/DjangoFeedBack>

|  |
| --- |
| **HIGHEND PROJECTS** |

**ELIQUITE**

Eliquite is a ERP Application which is a global authentication Application which provides the many modules such as attendance, feedback etc to satisfy the college ERP modules.

**Modules Covered**

* Subject Creation
* Creating Staff Module
* Classrooms Creation
* Allocating Classrooms for particular Staff ( Tutor )
* Allocating Subject Handled by staff
* Providing staff to create students for particular class
* Adding Resource for the handled subject by the staff
* Students Enrollment
* Downloading Resources uploaded By the staff
* Attendance module to give attendance for each hour
* Setting feedback by college Admin
* Giving feedback for each staff

REF : <https://github.com/AjayKce/Eliquite>

|  |
| --- |
| **CERTIFICATIONS** |

* Certified on Codechef Foundation Course
* Certified on HTML, CSS and JQUERY
* Certified on HTML and CSS3
* Certified on Bootstrap 4
* Certified on C language
* Certified on C++ language
* Certified on Python language
* Certified on JAVA language
* Certified on GitHub
* Certified on CS6 Asset Designing
* Certified on Database Design and MySQL
* Certified on JavaScript
* Certified on Jsp and Servlet
* Certified on Spring MVC (Spring Boot)
* Certified on Spring RESTful Services
* Certified on Jenkins

REF : <https://github.com/AjayKce/Certificates>

|  |
| --- |
| **ACHEIVEMENTS AND AWARDS** |

* Attended hands on workshop named Facebook Boot in IIT Hyderabad conducted by

Mahesh Rakeja.

* Achieved Second in Shastra College of Engineering in Full Stack Web Developer
* Achieved Second in Kumara guru College of Engineering in Frond End Development
* Participated in International Contest of ACMICPC conducted in KCG college of Technology
* Hosted my portfolio in <https://ajay0288.github.io/ajay/portfolio/index.html>

|  |
| --- |
| **INTEREST** |

* Designing Web pages
* Learning Different Framework
* Photoshop Editing
* Drawing
* Designing Database
* Lecturing
* Watching Religious Cinemas
* Developing ERP based High-end Projects
* Working with API and Hosting Services

|  |
| --- |
| **CURRICULUM VITAE** |
| **NAME** | AJAY V |
| **DATE OF BIRTH** | 27 – 02 – 1998 |
| **UNIVERSITY ROLL NUMBER** | 16P102 |
| **EMAIL** | [aajay0288@gmail.com](mailto:aajay0288@gmail.com) , ajayv0590@gmail.com |
| **PHONE** | 9488977981, 6379382110 |
| **BLOOD GROUP** | A1B +ive |
| **MARITAL STATUS** | SINGLE |
| **LANGUAGES KNOWN** | TAMIL ,ENGLISH, MALAYALAM |
| **NATIONALITY** | INDIAN |
| **DISTRICT, STATE** | KANYAKUMARI , TAMILNADU |
| **CITY** | MARTHANDAM |

**DATE :**

**PLACE :**